Approved For Release 2000/08/30 : CIA-RDP80B01500R000200140006-2

Outline for Interagency Study of the 25X6A

- I. Introduction
 - -- What the Study is intended to accomplish.
- II. Background 25X1A6a
 - A. Missions of

 Army Navy Air Force -
 - B. Strength of the Armed Forces
 Brief explanation of table which will show
 the M-day and M+72 hours, manpower strength
 of the:

Army

Navy

25X6AForce

C. Armed Forces Organization and Deployment Wiring diagram and maps showing units to brigade level.

SECRET/NO FOREIGN DISSEM

Approved For Release 2000/08/30 : CIA-RDP80B01500R000200140006-2

This section is only to give a brief overview and should be accomplished using no more than two pages of text not including the graphics.

- III. Military Manpower and Reserves 25X1A6a
 - A. Description of reserve system
 - B. Laws bearing on the reserve system, especially those which limit the responsibilities of the individual reservist.
 - C. Capability for mobilizing manpower.
- IV. Allocation of Major Items of Equipment to:
 - A. Active Forces by component (including 25X6A as a separate component).
 - B. Reserves by component (including the 25X6A as a separate component).
 - C. Capabilities for Mobilizing equipment, including from stockpile, civilian source; discuss condition, mobilization tests, and proximity to forces.
- V. Logistics
 - A. LOCs.
 - B. War Reserves (in both civilian and military sectors).

CEORET / NO FORFION DIOSEM

Approved For Release 2600/08/30 : CIA-RDP80B07500R000200140006-2

- C. Transportation system.
- D. Defense Industrial Capacity, including vehicle overhaul facilities and hospitals already in mobilization plan.
- VI. Defense Improvement Programs
 - A. Budget
 - B. Equipment
 - C. Force size and organization
 - D. Logistics
- VII. Assessment of Defense Policy
- VIII. Summary
- IX. Gaps in Information

SCORET /NO FORFIGN PIOSEM